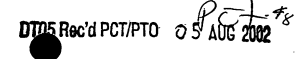


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July 31, 2002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re\ Application of: Brian Keenan

Appln. No.: 09/674,688

Based on PCT/AU99/00328 Filed May 4, 1999

For: INSULATION MODULE, SYSTEM AND

METHOD FOR INSTALLATION AND

MANUFACTURE

(Atty. Docket No. 24524 USA)

## CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, Washington, DC 20231 on July 31, 2002.

Dawn M. Larsen

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 CFR 1.97(b)

Commissioner for Patents Washington, DC 20231

Sir:

Applicant hereby requests that the enclosed information items be considered as part of the examination of the application. A list on Form PTO-1449 is attached hereto. A copy of each information item is enclosed.

Pursuant to 37 CFR 1.98(a)(3), applicant herewith submits a concise explanation of the relevance of the information items not in the English language.

Based upon a review of Figures 1-3, French patent document 2,613,814 (information item AM) discloses a means for insulating a chamber, the insulation means having an outer layer 24 mounted on springs 28 to the wall 10 of the chamber, an insulating layer 20 being interposed between outer layer 24 and wall 10.

Based upon a review of Figures 1-9, French patent document 2,752,191 (information item AN) discloses a multilayer composite material for use as insulation.

Based upon a review of Figures 1-3, East German patent document 203,591 (information item AO) discloses an insulative layer attachable to a wall.

Based upon a review of figures 1-6, German patent document 196 31 291 (information item AP) discloses insulating panel assemblies 7 mountable on a surface 4 by means of structural standoffs 26a (see Figure 4) having insulating layers 32 to prevent heat transfer.

Respectfully submitted,

SYNNESTVEDT & LECHNER LLP

Jehn A. Chionchio Reg. No. 40,954

JAC/dml Enclosures

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Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

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		Document Bibliography and Abstract of EP0297612, published January 4, 1989 (Missel GmbH & Co.)								
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